

ABSTRACT:

The operation guiding system 1 includes a virtual image memory segment 17A, a glass section 11, a virtual image replay function 193A, and a virtual image adjusting function 193B. The virtual image memory segment 5 17A stores, with respect to an operation composed of a sequence of operation steps, virtual images for explaining a content of each of the operation steps. The glass section 11 is positioned in front of the operator's eye for displaying the virtual images, in contrast to a real operation object in front of the operator. The virtual image replay function 193A replays the 10 virtual images on the glass section in order of the operation steps. The virtual image adjusting function 193B adjusts the virtual images such that a virtual operation object drawn on each of the virtual images will have an overlapping relation with the corresponding real operation object on the display unit.